

FIG. 1

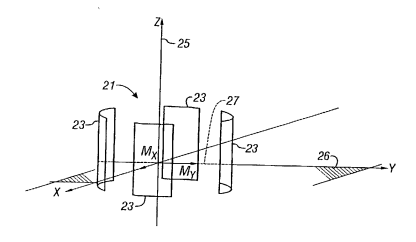


FIG. 2A

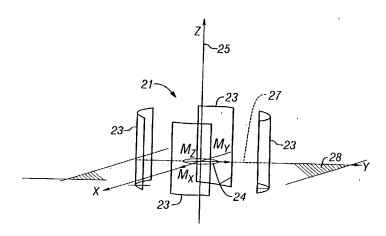


FIG. 2B

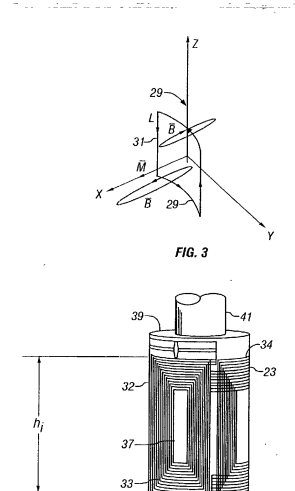
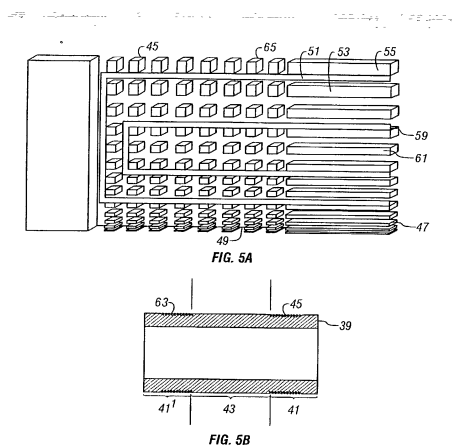
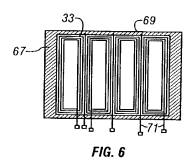
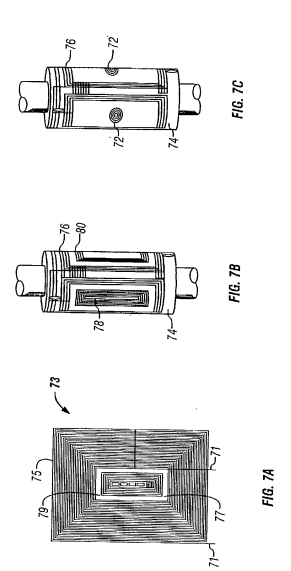
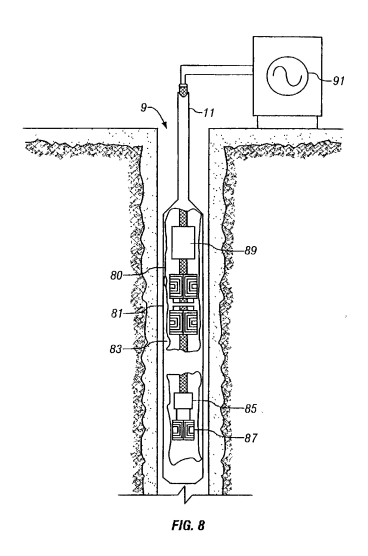


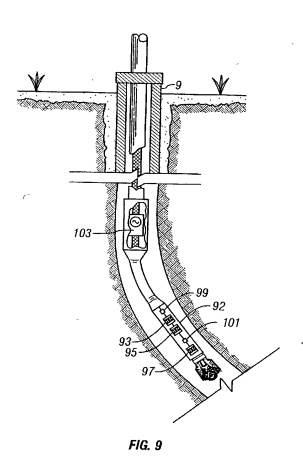
FIG. 4











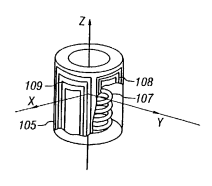


FIG. 10

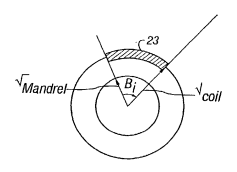
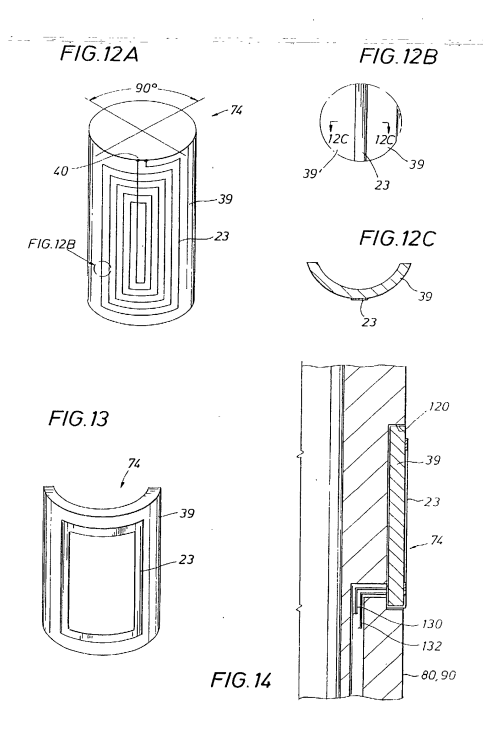


FIG. 11



DISPOSE ELECTRICAL CONDUCTOR ON
DIELECTRIC CORE WITH THE CONDUCTOR
FORMING A FIRST MAGNETIC DIPOLE MOMENT
SUBSTANTIALLY PERPENDICULAR TO THE CORE
LONGITUDINAL AXIS

ADAPT THE CONDUCTOR FOR COUPLING TO
INDEPENDENT CIRCUITRY

FIG. 15